

4110 136TH ST CT NW
GIG HARBOR, WA 98332
T: (253) 853-7369
F: (253) 853-5516
JANELLE@PYXISRC.COM

July 5, 2017

ELECTRONIC DELIVERY

ATTN: Linsey Walsh
Pesticide Re-evaluation Division (PRD)
Office of Pesticide Programs (7508P)
U.S. Environmental Protection Agency
Room S-4900, One Potomac Yard
2777 S. Crystal Drive
Arlington, VA 22202-4501

RE: Jiangsu Fengdeng Crop Science Co., Ltd. (Co. No. 90736) —
Propiconazole (Chemical Code 122101)
90-Day Response to Propiconazole Registration Review Data Call-In (GDCI-122101-1705)

Dear Ms. Walsh,

Jiangsu Fengdeng Crop Science Co., Ltd. (Jiangsu Fengdeng) holds a technical propiconazole registration in the United States. We recently received the Data Call-In (DCI) for propiconazole (GDCI-122101-1705).

In support of Jiangsu Fengdeng's 90-day response to the DCI, enclosed are the following documents:

- Data Call-In Response Form
- Requirements Status and Registrant's Response Form
- Certification of Attempt to Enter into an Agreement with Registrants for Development of Data
- · Waiver requests for certain data requirements not relevant to Jiangsu Fengdeng

If you have any questions, please do not hesitate to contact me at 253-853-7369 or Janelle@PyxisRC.com.

Sincerely,

Janelle Kay

Digitally signed by Janelle Kay DN: cn=Janelle Kay, o=Pyxis, ou, email=Janelle@PyxisRC.com, c=US Date: 2017.07.06 16:57:39 -07'00'

Agent

Attachments

of 1

United States Environmental Protection Agency

			DATA CALL-IN				EPA FORM 6300-4	
INSTRUCTIONS: Please Use additional sheet(s) if		read carefully t	he attached instructions	and supply the information requested on t	his form.			
1. Company Name and A JIANGSU FENGDENG C 4110 136TH ST., CT. NV GIG HARBOR, WA 9833	CROP SCIENCE CO., LTD.		2. Case # and Name 3125 - Propiconazole Chemical # and Name Propiconazole	o: 122101		3. Date and Type of DCI a 12-Apr-2017 GENERIC ID # GDCI-122101-1705	nd Number	
4. EPA Product	5. I wish to cancel	6. Generic Da	ata		7. Prod	uct Specific Data		
Registration	this product registration voluntarily	Exemption b active ingred	ming a Generic Data because I obtain the dient from the source ation number listed	6b. I agree to satisfy Generic Data Requirements as indicated on the attached form entitled "Requirements Status and Registrant's Response."	agree to requirer entitled	product is an MUP and I o satisfy the MUP ment on the attached form "Requirements Status and ant's Response."	7b. My product is an EUP and I agree to satisfy the EUP requirement on the attached form entitled "Requirements Status and Registrant's Response."	
90736-1				Yes		N/A	N/A	
knowingly false or mislead	ling statement may be puni	shable by fine, i	imprisonment or both und	accurate, and complete. I acknowledge the der applicable law.	Digitally signe DN: cn=Janell email=Janelle	e Kay, o=Pyxis, ou, @PyxisRC.com, c=US	9. Date	
	mpany's Authorized Represe	entative	elle Kay, Agent			06 16:58:17 -07'00'	July 5, 2017	
10. Name of Company	Pyxis Regulatory Co	nsulting, Inc.					11. Phone Number 253-853-7369	

United States Environmental Protection Agency Washington, D.C. 20460

REQUIREMENTS STATUS AND REGISTRANT'S RESPONSE

OMB Approval 2070-0174 EPA FORM 6300-3

INSTRUCTIONS: Please type or print in ink. Please read carefully the attached instructions and supply the information requested on this form. Use additional sheet(s) if necessary. 1. Company Name and Address 2. Case # and Name 3. Date and Type of DCI and Number 12-Apr-2017 JIANGSU FENGDENG CROP SCIENCE CO., LTD. 3125 - Propiconazole GENERIC 4110 136TH ST., CT. NW Chemical # and Name: 122101 ID # GDCI-122101-1705 GIG HARBOR, WA 98332 Propiconazole 8. Time 7. Test 9. Registrant 4. Guideline 6. Use 5. Study Title **Progress** R Requirement Reports Pattern Substance Frame Response (Months) Number 0 Т 0 С 0 2 3 **Applicator Exposure Data Requirements (Conventional Chemical)** 9 C,X,BB,A TEP 12 875.1700 **Product Use Information** (13, 15)Ν 875.2700 Ν C,X,BB,A TEP 12 **Product Use Information** (12, 15)Post-Application Exposure Data Requirements (Conventional Chemical) 9 Υ C.X.BB.A TEP 24 875.2100 Foliar dislodgeable residue dissipation (2, 14)**Terrestrial and Aquatic Nontarget Organisms Data Requirements** (Conventional Chemical) 3 C.X.BB.A TGAI 12 850.1075 Fish acute toxicity test, freshwater and marine (14, 23, 33)Ν C,X,BB,A **TGAI** 12 3 Fish early-life stage toxicity test (14, 16, 33)Ν 850.1400 C.X.BB.A TGAI 12 850.2100 Avian acute oral toxicity test (14, 18)Ν 3 C.X.BB.A 24 850.2300 (14, 17)TGAL Avian reproduction test Ν 10. Certification: I certify that the statements made on this form and all attachments are true, accurate, and complete. I acknowledge that any 11. Date knowingly false or misleading statement may be punishable by fine, imprisonment or both under applicable law. DN; cn=Janelle Kay, o=Pyxis, ou, The lay email=Janelle@PyxisRC.com, c=US Date: 2017.07.06 16:58:33 -07'00' July 5, 2017 Janelle Kay, Agent Signature and Title of Company's Authorized Representative 12. Name of Company Pyxis Regulatory Consulting, Inc. 13. Phone Number 253-853-7369

United States Environmental Protection Agency Washington, D.C. 20460

REQUIREMENTS STATUS AND REGISTRANT'S RESPONSE

OMB Approval 2070-0174 EPA FORM 6300-3

1. Company Name and Address JIANGSU FENGDENG CROP SCIENCE CO., LTD. 4110 136TH ST., CT. NW GIG HARBOR, WA 98332		2. Case # and Name 3125 - Propiconazole Chemical # and Name: 122101 Propiconazole						3. Date and Type of DCI and Number 12-Apr-2017 GENERIC ID # GDCI-122101-1705			
4. Guideline Requirement Number	5. Study Title			P R O T O C O	Progress Reports		ss ss	6. Use Pattern	7. Test Substance	8. Time Frame (Months)	9. Registrant Response
		Ľ	1	2	3						
	Terrestrial and Aquatic Nontarget Or (Conventional Chemical)	ganisms Data Re	equirements								
850.3040	Field testing for pollinators		(1, 3, 14, 21, 32)	Y				C,X,BB,A	TEP	24	3
835.1110	Activated sludge sorption isotherm		(15, 30)	N				C,X,BB,A	TGAI	12	9
835.3110	Ready biodegradability		(15, 29)	N				C,X,BB,A	TGAI	12	9
835.3220	Porous pot test		(15, 28)	N				C,X,BB,A	TGAI	12	9
835.3240	Simulation Test-Aerobic Sewage Treati Sludge	ment-Activated	(15, 27)	N				C,X,BB,A	TGAI	12	9
835.3280	Simulation Tests to Assess the Biodegr	adability of	(15, 26)	N				C,X,BB,A	TGAI	12	9
850.3300	Modified Activated Sludge, Respiration	Inhibition Test	(15, 25)	N				C,X,BB,A	TGAI	12	9
SS-1155	Residues in Pollen and Nectar/Field Re	esidue Analysis	(4, 14, 31)	Υ				C,X,BB,A	TEP	24	3

United States Environmental Protection Agency

Washington, D.C. 20460
REQUIREMENTS STATUS AND REGISTRANT'S RESPONSE

OMB Approval 2070-0174 EPA FORM 6300-3

REQUIREMENTS STATUS AND REGISTRANT'S RESPONSE											
INSTRUCTIONS: PI	Please type or print in ink. Please read carefully	y the attached instructions and s	upply 1	the info	ormati	on req	uested on this form. Use	additional sheet(s) if necessa	ary.		
1. Company Name and Address JIANGSU FENGDENG CROP SCIENCE CO., LTD. 4110 136TH ST., CT. NW GIG HARBOR, WA 98332		2. Case # and Name 3125 - Propiconazole Chemical # and Name: 122101 Propiconazole						3. Date and Type of DCI and Number 12-Apr-2017 GENERIC ID # GDCI-122101-1705			
4. Guideline Requirement Number	5. Study Title		PROTOCO	Progress Reports			6. Use Pattern	7. Test Substance	8. Time Frame (Months)	9. Registrant Response	
			L	1	2	3					
SS-1311 SS-1312 SS-1313 SS-1314 SS-1319 SS850.1000 SS850.1000	Honey bee adult acute oral toxicity Honey bee larvae acute oral toxicity Honey bee adult chronic oral toxicity Honey bee larvae chronic oral toxicity Semi-field testing for pollinators (tunnel or feeding studies) Chronic Freshwater Sediment Testing Chronic Estuarine/Marine Sediment Testir	24, 32) (11, 15, 20, 32)	Z Z Y Y Y Y				C,X,BB,A C,X,BB,A C,X,BB,A C,X,BB,A C,X,BB,A C,X,BB,A	TGAI TGAI TGAI TGAI TGAI or TEP TGAI TGAI	12 12 12 12 24 24 24	3 3 3 3 9	
	•									•	